

ABSTRACT OF THE DISCLOSURE

An air compressor includes: a tank portion for reserving compressed air used in a pneumatic tool; a compressed air
5 generation portion for generating compressed air and supplying the compressed air to the tank portion; a drive portion including a motor for driving the compressed air generation portion; a control circuit portion for controlling the drive portion; and a pressure sensor for detecting pressure of the compressed air
10 reserved in the tank portion. The control circuit portion includes a unit for controlling the rotational speed of the motor multistageously on the basis of a detection signal output from the pressure sensor.